



Steven D. Long
Manager
Federal Regulatory

AT&T Services Inc.
1120 20th Street, NW
Suite 1000
Washington, DC 20036

T: 202.457.2047
F: 202.457.3072
steve.long@att.com

May 11, 2007

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street SW
Washington, DC 20554

Re: Notices of Network Change Under Rule 51.329(a)
CC Docket No. 96-98

Dear Ms. Dortch:

AT&T Southeast hereby submits its Notice of Network Change Under Rule 51.329(a) in accordance with the requirements set forth in the Commission's Second Report and Order and Memorandum Opinion and Order released August 8, 1996, in CC Docket No. 96-98. A description of the network change is provided below:

Number	Type of Change Planned	Location of Change
20070051	Projected LATA Tandem Upgrade	Orlando, FL

This notice is also available at:

http://www.interconnection.bellsouth.com/alerts_and_notifications

If you have any questions, please contact me at (202) 457-2047.

Sincerely,

/s/ Steven D. Long

Attachments

cc: Carmell Weathers

**Notice of Network Change – Orlando Magnolia, FL
Projected LATA Tandem Upgrade**

Carrier
AT&T Florida
675 W. Peachtree Street
Atlanta, GA 30375

Date Changes are to Occur: December 14, 2007, 12:00 AM Midnight EST

Location of Changes: Orlando, FL

Description of Change Planned:

Packet Voice Tandem (PVT) access will be incorporated into the LATA Tandem switch at Orlando Magnolia, Florida. This will be accomplished by upgrading the existing DMS 200 switch to the Nortel Succession Platform. The Platform adds Internet Protocol (IP) switch peripherals into the existing tandem switch. These peripherals convert voice to packets. Interconnection to the AT&T network **will not change**; many existing trunks will be migrated to new IP peripherals. Some new trunks will also be served by IP peripherals.

The Common Language Location Identifier (CLLI) for the existing tandem switch will remain ORLDFLMA04T, and the point code is 252 043 005.

Description of Reasonably Foreseeable Impact of the Planned Change:

Converting voice to IP (packetization) will add at least 10 milli-seconds of delay to the call. This delay will require echo cancellation equipment (ECAN) at the point of conversion to eliminate the echo in the tail (AT&T) circuit on its side of the network. Inter-exchange carriers use ECAN on networks today. Some/most of this equipment have automatic adjustments built-in so the packetization delay and ECAN in the AT&T network should not be a problem. Older inter-exchange carrier ECAN equipment settings may require review and adjustment to account for the ECAN in the AT&T network.

AT&T will determine which Interconnecting carriers' existing trunk groups will be migrated to the new IP peripherals. To help ensure a smooth transition, AT&T will provide the affected interconnecting carriers with Trunk Group Service Request Forms (TGSR) which must be returned by the Response Due Date. Interconnecting carriers submitting Access Service Requests (ASR) should indicate their intent on the TGSR's that are returned to AT&T, and submit their ASRs by the TGSR Response Due Date.

Contact: <u>Technical questions</u>	David M. Brady
relating to this change	Technology Planning and Deployment
should be directed to:	205-982-2316

All other questions or concerns regarding this change should be referred to your AT&T account team representative, the Interexchange Carrier Service Center (ICSC) or the Local Interconnection Service Center (LISC).

In the AT&T Southeast Region: 1-888-557-0667

Outside AT&T Southeast Region: 1-800-786-7619

Fax: 1-205-321-2191

Notice of Network Change Under Rule 51.329(a)
Notification No. ND20070051
Issue Date: May 10, 2007